State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

ST-SUPPL (4-09)

S000278 2006, 2007, 2008

DBERT T SUTER- DBOX 322 - DLD RUN, CA 95717- Sone No. 530-389-8733 Six Nomail Address: Furce Name: BRUSHY CANYON Sounty: Placer Version within: SE 1/4 of NE 1/4 Six No. A. Water is Used Under: F B. Year of First Use: (Please C. Rate of Diversion: The Gallons per minute Year Jan Fel 2006 2007 2008 D. Quantity of Water Used Gallons Year Jan Fel 2006 2007 2008 E. Purpose of Use — Special Irrigation Other (specify) Parcel Number(s) of Place F. Changes in Method of (New pump, enlarged diversion) G. Please answer only those 1. Conservation of water Describe any selection of water Describe any sele	Forest	try, Ll	LC				No	otifying the char	Division o	e responsil	bility of the	nership or ac claimant
BERT T SUTER- BOX 322 LD RUN, CA 95717 one No. 530-389-8733 No. mail Address: cree Name: BRUSHY CANYON outary To: conty: Placer ersion within: SE 1/4 of NE 1/4 S A. Water is Used Under: F B. Year of First Use: (Please C. Rate of Diversion: The Gallons per minute Year Jan Fel 2006 2007 2008 D. Quantity of Water Used Gallons Year Jan Fel 2006 2007 2008 E. Purpose of Use — Special Irrigation Other (specify) Parcel Number(s) of Place F. Changes in Method of (New pump, enlarged diversion) G. Please answer only those 1. Conservation of water Used Conservation of water Describe any of the propose of Use — Special Irrigation Other (specify) Date of Use — Special Irrigation Other (specify) Parcel Number(s) of Place F. Changes in Method of (New pump, enlarged diversion) G. Please answer only those 1. Conservation of water Describe any of the propose of Use — Special Irrigation of Water Describe any of the propose of Use — Special Irrigation of Water Describe any of the propose of Use — Special Irrigation of Water Describe any of the propose of Use — Special Irrigation of Water Describe any of Use — Special Irrigation of Water Describe any of Use — Special Irrigation of Water Use Of Use — Special Irrigation								Please Cor	nplete an	d Return T	his Form b	y JULY 1, 2
BERT T SUTER- BOX 322— LD RUN, CA 95717- sine No. 530-389-8733 No. mail Address: rce Name: BRUSHY CANYON mutary To: mity: Placer ersion within: SE 1/4 of NE 1/4 S A. Water is Used Under: F B. Year of First Use: (Please C. Rate of Diversion: The Gallons per minute Year Jan Fel 2006 2007 2008 D. Quantity of Water Used Gallons Year Jan Fel 2006 2007 2008 E. Purpose of Use — Special Irrigation Other (specify) Parcel Number(s) of Place F. Changes in Method of (New pump, enlarged diversion) G. Please answer only those 1. Conservation of water Describe any selection of the second of th										4	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	17.5
BERT T SUTER- BOX 322 LD RUN, CA 95717- one No. 530-389-8733 No. mail Address: Irce Name: BRUSHY CANYON outary To: inty: Placer ersion within: SE 1/4 of NE 1/4 of B. Year of First Use: (Please C. Rate of Diversion: The Gallons per minute Year Jan Fel 2006 2007 2008 D. Quantity of Water Used Gallons Year Jan Fel 2006 2007 2008 E. Purpose of Use — Special Irrigation Other (specify) Parcel Number(s) of Place F. Changes in Method of (New pump, enlarged diversion) G. Please answer only those 1. Conservation of water Used C. Changes in Method of (New pump, enlarged diversion) B. Changes in Method of (New pump, enlarged diversion) C. Changes in Method of (New pump, enlarged diversion) B. Changes in Method of (New pump, enlarged diversion) B. G. Please answer only those C. Changes in Method of (New pump, enlarged diversion) B. G. Please answer only those C. Changes in Method of (New pump, enlarged diversion) B. G. Please answer only those C. Changes in Method of (New pump, enlarged diversion) B. G. Please answer only those C. Changes in Method of (New pump, enlarged diversion) B. G. Please answer only those C. Changes in Method of (New pump, enlarged diversion) B. G. Please answer only those C. Changes in Method of (New pump, enlarged diversion)	onzales					Agent:						. 97.7
Auburn Signaturn	Bruce &	& Girard	, Inc.			Address:				Q.		S
The No. 530-389-8733 Signizated S			ite 380							Ç,	5.75 2.75	22
ne No530-389-8733 530-745 igonzale No. nail Address: ree Name: BRUSHY CANYON utary To: nty: Placer insion within: SE 1/4 of NE 1/4 St. A. Water is Used Under: F. B. Year of First Use: (Please C. Rate of Diversion: The Gallons per minute Year Jan Fellows Jan Fellow	, on oo	000									4.5	7
No. nail Address: rce Name: BRUSHY CANYON utary To: nty: Placer ursion within: SE 1/4 of NE 1/4 of A. Water is Used Under: F B. Year of First Use: (Please C. Rate of Diversion: The Gallons per minute Year Jan Fel 2006 2007 2008 D. Quantity of Water Used Gallons Year Jan Fel 2006 2007 2008 E. Purpose of Use — Special Irrigation Other (specify) Parcel Number(s) of Place F. Changes in Method of (New pump, enlarged diversible any selection of water a. Are you now endescribe any selection. Brown of the pump of the						est si					W2.	· '/.
No. nail Address: rice Name: BRUSHY CANYON utary To: nty: Placer rision within: SE 1/4 of NE 1/4 S A. Water is Used Under: F B. Year of First Use: (Please C. Rate of Diversion: The Gallons per minute Year Jan Fell 2006 2007 2008 D. Quantity of Water Used Gallons Year Jan Fell 2006 2007 2008 E. Purpose of Use — Special Irrigation Other (specify) Parcel Number(s) of Place F. Changes in Method of (New pump, enlarged diversions) G. Please answer only those 1. Conservation of water a. Are you now endescribe any selections.		hance co				Phone No.					0 W	Q_{Λ}
A. Water is Used Under: F B. Year of First Use: (Please Gallons per minute Year Jan Fell 2006	a maosm	mruce,co	FBBA			Fax No.					~ ~ ~) ·
A. Water is Used Under: F B. Year of First Use: (Please Gallons per minute Year Jan Fell 2006						E-mail Add	lress:					
utary To: Inty: Placer Prision within: SE 1/4 of NE 1/4												
A. Water is Used Under: F. Rate of Diversion: The Gallons per minute Year Jan Fele								Year of Fir	st Use: 1	951		
A. Water is Used Under: F B. Year of First Use: (Please Gallons per minute Year Jan Fell 2006							Name o	f Diversion	works:			
B. Year of First Use: (Please C. Rate of Diversion: The Gallons per minute Year Jan Fell 2006	Section 1	1, T 13	N, R 12	E, MDB&M				sor Parcel N				
B. Year of First Use: (Please C. Rate of Diversion: The Gallons per minute Year Jan Fell 2006		١	V									
B. Year of First Use: (Please C. Rate of Diversion: The Gallons per minute Year Jan Fell 2006	Riparian	claim 🛚	▲ Pre-	1914 claim _	Cou	rt Decree N	o.:	Othe	r (explain):		
C. Rate of Diversion: The Gallons per minute Year Jan Fell 2006 2007 2008 D. Quantity of Water Used Gallons Year Jan Fell 2006 2007 2008 E. Purpose of Use - Special Irrigation Other (specify) Parcel Number(s) of Place (New pump, enlarged diversible and the Describe and the Gallons Are you now endeaded to the Conservation of water (specified and the Describe and the Conservation of water (specified and the Describe and the Conservation of water (specified and the												
Gallons per minute Year	se provid	de it mi	ssing in t	ne Division (of Rights a	atabase (ev	vrims))					
Gallons per minute Year	rate of d	diversio	n of wate	er for each m	onth used	and entere	d in the ta	ole below is	shown ir	units of:		
2006 2007 2008 D. Quantity of Water Used Gallons Year Jan Fe 2006 2007 2008 E. Purpose of Use - Special Irrigation Other (specify) Parcel Number(s) of Place F. Changes in Method of (New pump, enlarged divided in the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of water as a few pour new endeath of the conservation of the co	(gpm)		C	Sallons per d	ay (gpd) _	X	Cubic	feet per s	econd (cfs	3)		
D. Quantity of Water Used Gallons Year Jan Fe 2006 2007 2008 E. Purpose of Use - Special Irrigation Other (specify) Parcel Number(s) of Place (New pump, enlarged divided of the conservation of water as a few pour now endeath of the conservation of the conservation of water as a few pour now endeath of the conservation of water as a few pour now endeath of the conservation of the conservation of the conservation of the conservation of water as a few pour now endeath of the conservation of the conservati) N	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
2007 2008 D. Quantity of Water Used Gallons Year Jan Fe 2006 2007 2008 E. Purpose of Use - Special Irrigation Other (specify) Parcel Number(s) of Place F. Changes in Method of (New pump, enlarged divided in the conservation of water as a few pour now enders and the conservation of water as a few pour now enders and the conservation of water as a few pour now enders and the conservation of water as a few pour now enders and the conservation of water as a few pour now enders and the conservation of water as a few pour now enders and the conservation of water as a few pour now enders and the conservation of water as a few pour now enders and the conservation of water as a few pour now enders and the conservation of water as a few pour now enders and the conservation of water as a few pour now enders and the conservation of water and					4.00	1 JOOL						4,00
D. Quantity of Water Used Gallons Year Jan Fe 2006 2007 2008 E. Purpose of Use - Special Irrigation Other (specify) Parcel Number(s) of Place (New pump, enlarged divided in the conservation of water as a few pour now endeath of the conservation of the conservati				8 000		2 00						
Parcel Number(s) of Place Changes in Method of (New pump, enlarged divided and a conservation of war a. Are you now ended to the conservation and the conservation and the conservation of war a. If you are claim b. If you are claim and the conservations are conservations.			1	LI AM								400
2006 2007 2008 E. Purpose of Use – Special Irrigation Other (specify) Parcel Number(s) of Place F. Changes in Method of (New pump, enlarged divided in the content of th		Mar	Apr	G)	June	July	Aug	Sept	Oct	Nov	Dec	Total
E. Purpose of Use — Special IrrigationOther (specify)						A						Annual
E. Purpose of Use — Special Irrigation Other (specify) — Special Parcel Number(s) of Place (New pump, enlarged disconnected and the special Please answer only those 1. Conservation of was a. Are you now expessible any to b. If you are claim						80M						
E. Purpose of Use – Special Irrigation Other (specify) — Special Parcel Number(s) of Place (New pump, enlarged disconnected and the special Please answer only those special parcel Number(s) of Place (New pump, enlarged disconnected answer only those special Please				180M	[GOM	80W						+245
Irrigation Other (specify) Parcel Number(s) of Place F. Changes in Method of (New pump, enlarged div. G. Please answer only those 1. Conservation of was a. Are you now endeath of the processing and the p			1	$\perp 200$	L	<u> </u>	<u> L</u>		1	<u>. I</u>	<u> </u>	T-4() 1
Other (specify) Parcel Number(s) of Place F. Changes in Method of (New pump, enlarged divided of the conservation of war a. Are you now enterprise any the conservation of war a. If you are claim b. If you are claim	fy numb	per of a	cres irriga	ated, stock w	atered, pe	ersons serve	ed, etc.					
Parcel Number(s) of Place F. Changes in Method of (New pump, enlarged divided in the content of			_acres;	Stockwate	eriņg			Domestic			;	
F. Changes in Method of (New pump, enlarged div. G. Please answer only those 1. Conservation of war a. Are you now ender the properties any of the properties of the propert)US	* 4	7 126.4	enger	1 d	Fice	-Syc	press	ian			
F. Changes in Method of (New pump, enlarged div. G. Please answer only those 1. Conservation of war a. Are you now ender the properties any of the properties of the propert	o of Ho						V	<u> </u>				
G. Please answer only those 1. Conservation of water a. Are you now expressible any of the behavior of the conservation of th	e or ose	se										
G. Please answer only those 1. Conservation of water a. Are you now expressible any of the behavior of the conservation of th	Diversio	on – De	escribe ar	ny changes i	n your pro	ject since yo	our previou	ıs statemei	nt was file	d.		
G. Please answer only thos 1. Conservation of wa a. Are you now e Describe any b. If you are clair	ersion c	dam, lo	cation of	diversion, et	c.)							
Conservation of wa Are you now e Describe any b. If you are clair												
Conservation of wa Are you now e Describe any b. If you are clair		•			lala ka mam							
Are you now e Describe any b. If you are clair	e questi	ions be	low which	n are applica	ible to you	r project.						
Are you now e Describe any b. If you are clair	ter											
Describe any b. If you are clair												
b. If you are clair	mployin	ng wate	r conserv	ation efforts	? YES		10					
b. If you are clair	water co	onserva	ition effor	ts you have	initiated:							
show the amo					nder sectio	n 1011 of th	e Water C	ode for you	ır claimed	l pre-1914	appropriati	ive right, ple بر
												الم.
Reduction in I	Diversion	ns:	/ A 1 1 1 2	(C) V			(AE/MAC)	Voor			(AF/MG)	٠,٠,٠
Year			(AF/M	ان) Year			(ALVING)	ı eai			(MI MIG)	n/A

Page 1 of 2

		Reduction in consumptiv	e use: (AF/MG) Year	(AF/MG) Year	(AF/MG)
				tions due to conservation efforts. YES	
2. V	Vati	er quality and wastewater	reclamation		
а	١,	Are you now or have you a degree which unreason	been using reclaimed water fron nably affects such water for other	n a wastewater treatment facility, desalina beneficial uses? YES NO	tion facility or water polluted by waste to
t).	If you are claiming credit appropriative right under supply used:	due to the substitution of reclaim section 1010 of the Water Code,	ned water, desalinated water or polluted wa please show amounts of reduced diversion	ater in lieu of a claimed pre-1914 ons and amounts of substitute water
		Amount of reduced diver	sion: (AF/MG) Year	(AF/MG) Year	(AF/MG)
		State the type of substitu	ite water supply:		
		Amount of substitute wat Year I have data to support th	ter supply used:(AF/MG) Year e above surface water use reduc	(AF/MG) Year tions due to the use of a substitute water s	supply. YES NO
3. (Con	junctive use of surface wa	ater and groundwater		
	Э.	Are you now using groun	ndwater in lieu of surface water?	YES NO	
1) .	O-dlanea about the	amounts of aroundwater used:	(AF/MG) Year (AF/MG) Year YES	
		and that it may be necess	ary to document the water saving	gs claimed in "F" above if credit under Wat	er Code sections 1010 and 1011 is
I decl	are	that the information in this	s report is true to the best of my k	knowledge and belief.	
DATE	::]	May 27, 20	09 at Aub		, California
		URE:	2000 W	G00201	05
		D NAME:	t name) (middl	Genzale (last na	me)
COM	PA	NY NAME: Mas	on Brice of	Girard, Roc.	
ITEM		If there is insuffici CONTINUATI	ient space for your answers, plea	se use the space provided below or add a	n attachment sheet.
-					
		There are tw		RTAINING TO WATER RIGHTS IN CALIFO	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: LONESTAR TIMBER II LP

S000278

2004, 2005, 2006

			ROBER	TTSUT	OR AGENT	FOR MAIL Maso	& REPORT	ing use &	Girara treet, + 95	Inc.	TATEMENT CONTACT PI	NO.: IONE NO.:	\$00 (53))0278 0) 3 89 	- 8733 -
			PO BOX	C322 RUN, GA	95717	123	9' H	gh S	treet,	Ste. 2	25			745	9996
1				,		Mu	purr	5 CA	93	L03			2000 2000		3 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
Source Na	ame:		BRUSH	Y CANY	ON								i con		
Tributary	To:			FORK	AMERIC	AN RIV	ER						Ω.		
County:			Placer	NE1/ 0	4 %	540N D	405 145			_	ear of First		195	51 Z	, 超
Diversion	Within	1:	SE¼ of	NE¼ Se	ection 1	113N, K	12E, ME	S&IVI			arcel Numb	er:	1 25		
A.	Wate	ris	Used Und	<u>er</u> : Riparia	an claim	<u> </u>	_Pre-1914	right	o	ther (explai	in):		<u>ان</u> ت	= =	<u> </u>
В.	Year	of F	irst Use: (Please pro	ovide if mis	ssing abov	/e)						Ü		
C.	Amo	unt d	of Use: E	nter the an	nount (or th	he approxi	imate amo	ount) of wate	er used eacl	h month, us	sing the tat	le below.		w	())
													Other		
,	AIIIO	unis	below are	in. Gallon	s	IV	iiiion Gaii	Oris (IVIG)					00101		
	Ye	ar	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	20	04										-			None
	20	05													None
	20	06					1	00				1	i e		160 44
D.	Purp	ose	of Use - S	Specify nur	mber of ac	_		watered, pe	SOM rsons served		Domestic _			;	ING CO MU
D. E.	Purp Irriga Othe	nose ntion r (sp	ecify)	کرے	+ F	acres;	Stockwat Le M 6 changes	watered, per	rsons serve	; (;	
	Purp Irriga Othe Char (New	ntion er (spenges	ecify) in Methon	d of Diversed diversion	sion – Des	acres;	Stockwat Changes version, e	watered, per ering in your project.)	ect since yo	; (;	
Ε.	Purp Irriga Othe Char (New	ntion r (spenges v pum	ecify) in Methon	d of Diversed diversion	sion – Des	acres;	Stockwat Changes version, e	watered, per	ect since yo	; (;	
Ε.	Purp Irriga Othe Char (New Pleas	ntion r (spenges v pum se ar Cons	ecify) in Methomone, enlarged inswer only servation of Are you in	d of Diversed diversion those que of water ow employ	sion - Des n dam, loc stions belo	acres;	Stockwater changes iversion, eare application efforts	in your projects.)	ect since yo	; (· · · · · · · · · · · · · · · · · · ·	
Ε.	Purp Irriga Othe Char (New Pleas	ntion r (spenges v pum se ar Cons	ecify) in Methomone, enlarged inswer only servation of Are you in	d of Diversed diversion those que of water ow employ	sion - Des n dam, loc stions belo	acres;	Stockwater changes iversion, eare application efforts	in your projects.)	ect since yo	; [
Ε.	Purp Irriga Othe Char (New Pleas	ntion r (spenges v pum se ar Cons	ecify) in Methomone, enlarged inswer only servation of Are you in	d of Diversed diversion those que of water ow employ	sion - Des n dam, loc stions belo	acres;	Stockwater changes iversion, eare application efforts	in your projects.)	ect since yo	; [;	
Ε.	Purp Irriga Othe Char (New Pleas	nose attion of the control of the co	ecify)	d of Diversed diversion those que of water ow employ any water	sion - Des n dam, loc stions belo ving water conservati	acres; Scribe any ation of di conservation efforts atter conse	changes iversion, eare application efforts you have	in your projects.) able to your projects? YESinitiated:	ect since yo project.	ur previous	statement	was filed.			ve right, please
Ε.	Purp Irriga Othe Char (New Pleas	ndes v pum See ar Consa	ecify)	d of Diversed diversion those que of water ow employ any water claiming c	sion - Des n dam, loc stions belo ving water conservati	acres; Scribe any ation of di conservation efforts atter conse	changes iversion, eare application efforts you have	in your projects.) able to your projects? YESinitiated:	ect since yo project.	ur previous	statement	was filed.			ve right, please
Ε.	Purp Irriga Othe Char (New Pleas	ndes v pum See ar Consa	ecify) in Methodology inswer only servation of Are you in Describe If you are show the	d of Diversed diversion those que of water ow employ any water claiming camount of a in Diversi	sion - Des n dam, loc stions belo ving water conservati credit for water con-	scribe any ation of di ow which a conservation efforts ater conse served:	changes version, eare application efforts you have	in your projects.) able to your ? YESinitiated:	ect since yo project. No	ur previous	s statement	was filed.	re-1914 a		ve right, please
Ε.	Purp Irriga Othe Char (New Pleas	ndes v pum See ar Consa	ecify) in Methodology	d of Diversed diversion those que of water ow employ any water claiming camount of a in Diversi	sion - Des n dam, loc stions belo ving water conservati credit for water con-	acres; Scribe any ation of di conservation efforts ater conserved:	changes version, eare application efforts you have	in your projects.) able to your ? YESinitiated:	ect since yo project.	ur previous	s statement	was filed.	re-1914 a	ppropriati	ve right, please
Ε.	Purp Irriga Othe Char (New Pleas	ndes v pum See ar Consa	ecify)	d of Diversed diversion those que of water ow employ any water claiming common of a in Diversion	sion - Des n dam, loc stions belo ving water conservati eredit for wa water con-	acres; scribe any ation of di ow which a conservation efforts atter conseserved: (AF/MG)	changes iversion, eare application efforts you have ervation un	in your projects.) able to your projects. YESinitiated:	ect since yo project. No	ur previous	de for your	was filed.	re-1914 a	ppropriati	ve right, please

			now or have you	been using recl	aimed water from a	wastewater treatment facility,	desalination facility or w	vater polluted by
	a.	Are you na	which unreaso	nably affects suc	ch water for other b	eneficial uses? YES NO)	
	b.	If you are appropria supply us	tive right under	due to the subst section 1010 of	titution of reclaimed the Water Code, pl	water, desalinated water or polease show amounts of reduced	olluted water in lieu of a d diversions and amoun	clai med pre-1914 ts of substitute w
		Amount o	freduced diver	sion: (AF/MG)	Year	(AF/MG) Year	(AF/MG)
		State the	type of substitu	te water supply:				e seed
		Amount o	f substitute water	er supply used: (AF/MG)	Year	(AF/MG) Year	(/	AF/MG)
		I have da	ta to support the	above surface	water use reduction	ns due to the use of a substitute	e water supply. YES	NO
	Con	njun ctive u s	e of surface wa	ter and groundw	ater			
	a.	Are you n	ow using groun	dwater in lieu of	surface water? YE	SNO .		
	b.	If you are Code, ple	claiming credit ase show the a	due to the subst	itution of groundwa dwater used:	iter for a claimed pre-1914 app	ropriative right under se	ection 1011.5 of th
								•
						(AF/MG) Year		
nd iai	erst	i have dat	a to support the	above surface	water use reduction	(AF/MG) Year ns due to the use of groundwate claimed in "F" above if credit un	er. YESNO	· · · · · · · · · · · · · · · · · · ·
g	ht in	I have dat and that it i the future.	ta to support the	above surface	water use reduction	ns due to the use of groundwat	er. YESNO	· · · · · · · · · · · · · · · · · · ·
igi ed	ht in lare	I have datand that it is the future.	nay be necessar	above surface	water use reduction	ns due to the use of groundwate claimed in "F" above if credit un wledge and belief.	er. YESNO	ns 1010 and 1011
igi ici	ht in lare E:	I have datand that it is the future.	may be necessary to may be necessary to matter in this	above surface	the water savings of the best of my know	ns due to the use of groundwate claimed in "F" above if credit un wledge and belief.	er. YES NO	ns 1010 and 1011
igi eci TT	ht in lare E: IATI	and that it in the future.	may be necessary commation in this	ry to document report is true to	the water savings of the best of my know	claimed in "F" above if credit unwedge and belief.	er. YES NO der Water Code section	s 1010 and 1011
gi ci TI iN	ht in lare E: !AT!	and that it in the future. that the inf	may be necessary commation in this	report is true to	the water savings of the best of my know	claimed in "F" above if credit unwedge and belief.	er. YES NO	s 1010 and 1011
igi eci TI	ht in lare E: !AT!	and that it is to the future. that the inf URE: D NAME:	ta to support the may be necessar cormation in this 29, 20 (first	report is true to 7 at W O M O name) B	the water savings of the best of my known (middle in the savings)	claimed in "F" above if credit unwedge and belief.	der Water Code section , C	s 1010 and 1011
igi eci Ti SiN IIN	ht in lare E: IATU	and that it in the future. that the inf URE: D NAME:	ta to support the may be necessar cormation in this 29, 20 (first	report is true to 7 at www.punner ame) There is insufficient	the water savings of the best of my known (middle in the savings)	claimed in "F" above if credit unwedge and belief.	der Water Code section , C	s 1010 and 1011
igi Ti in M	ht in lare E: IATU	and that it in the future. that the inf URE: D NAME:	may be necessary commation in this 29, 20 (first	report is true to 7 at www.punner ame) There is insufficient	the water savings of the best of my known (middle in the savings)	claimed in "F" above if credit unwedge and belief.	der Water Code section , C	s 1010 and 1011
igi Ti in M	ht in lare E: IATU	and that it in the future. that the inf URE: D NAME:	may be necessary commation in this 29, 20 (first	report is true to 7 at www.punner ame) There is insufficient	the water savings of the best of my known (middle in the savings)	claimed in "F" above if credit unwedge and belief.	der Water Code section , C	s 1010 and 1011
igi eci Ti SiN IIN	ht in lare E: IATU	and that it in the future. that the inf URE: D NAME:	may be necessary commation in this 29, 20 (first	report is true to 7 at www.punner ame) There is insufficient	the water savings of the best of my known (middle in the savings)	claimed in "F" above if credit unwedge and belief.	der Water Code section , C	s 1010 and 1011
igi eci TTI EN	ht in lare E: IATU	and that it in the future. that the inf URE: D NAME:	may be necessary commation in this 29, 20 (first	report is true to 7 at www.punner ame) There is insufficient	the water savings of the best of my known (middle in the best of my known).	claimed in "F" above if credit unwedge and belief.	der Water Code section , C	s 1010 and 1011

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: FRUIT GROWERS SUPPLY COMPANY

FRUIT GROWERS SUPPLY COMPANY 1216 FRUIT GROWERS RD HILT, CA 96044-9710

STATEMENT NO: S000278

STATE WATER RESOURCE

SOURCE: BRUSHY CANYON

TRIBUTARY TO: MIDDLE FORK AMERICAN RIVER

COUNTY: PLACER

DIVERSION

WITHIN: SE% OF NE% SECTION 1, T13N, R12E, MB&M.

	TELEPHONE	NUMBER
)	1925) 175.	2/52

YEAR OF FIRST USE: 1951

PARCEL NO:

mount of	<u>st use</u> (Ple <u>f Use</u> – Ente er was use	er the amo					y and annu	al use are	not knowr	ı, check th	e months	s in	,
mon wat	C1 1143 43C1		s below ar	e: G	allons	<u> </u>	Acre-feet _		Other _				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1996						X	X	×	Х	X			×
1997						X	X	×	X	×			X
1998						×	×	X	SOM	SOM			160 1
rigation _ ther (spe	of Use - Spe ecify) in Method of diversion da	of Diversio	_ acres; {	Stockwate	anges in y	MENT	; Do	omestic		- N - N - N - N - N - N - N - N - N - N		mp,	
rigation _ ther (special hanges in nlarged constitution	ecify)	of Diversion im, location hose ques	_ acres; ;	Stockwate All ibe any ch sion, etc.) w which a	anges in y	MENT our project	since your	previous	statement	was filed.	(New pu		
rigation _ other (special changes in nlarged constitution	ecify)	of Diversion im, location hose ques	_ acres; ;	Stockwate All ibe any ch sion, etc.) w which a	anges in y	MENT our project	since your	previous	statement	was filed.	(New pu		
rigation _ ther (special content of the content of	ecify) in Method of diversion datasets only to servation of Describe a If credit tou claimed un	of Diversion im, location hose quest water my water of ward beneder section important the control of the contro	_ acres; in _ Description of diverse estions below conservation ficial use on 1011 of	Stockwate A be any ch sion, etc.) w which a on efforts y of water ur the Water	anges in y re applicat you may ha	our project ole to your ave started ed pre 1914 ase show t	since your project.	previous tive water	statement right for w.	was filed.	(New pu		

a degree which unreasonably affects such water for other beneficial uses? YES _____ NO ___

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

b:	polluted water in li	e under a claimed pre 1914 appropria eu of appropriated water is claimed u claimed water used:	tive water right through substitution on the water Code of the Water Code	of reclaimed water, desalinated water or e, please show amounts of reduced diversion	ons
	19	(af/mg) 19	(af/mg) 19	(af/mg)	
3. Co	njunctive use of surfa	ace water and groundwater			
a.	Are you now using	groundwater in lieu of surface water?	YES NO		
b.	If credit toward use water is claimed une	under a claimed pre 1914 appropriat der section 1011.5 of the Water Code	ive right through substitution of ground , please show the amounts of ground	ndwater in lieu of appropriated dwater used:	
	19	(af/mg) 19	(af/mg) 19	(af/mg)	
l decl	are that the informati	on in this report is true to the best of	my knowledge and belief. AUBURA	, Califo	ornia
SIGN	ATURE:	MICHAEL G. G	Anal		
PRIN'	TED NAME:	(first name)	(middle init.)	(last name)	
COMI	ΡΔΝΎ ΝΔΜΕ:		, ,	RS SUPPLY COMPANY	
ITEM	CONTINUATIO	If there is insufficient space for y		POWEDS BOAD	
	. 3	W		·	
	•	·			
		•		· · · · · · · · · · · · · · · · · · ·	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

	OWNER	OF RE	CORD:	FRUIT	GROWE	RS SUP	PLY CO	MPANY						
	FRUIT HILT,	GROWE CA 96	ERS SUE ERS ROA	AD 710	YMAAW									000278
	TRIBU	JTARY :	ACER	DDLE FO			N RIVER 13N, R1 1914 rig		3&M . : Ot	her (ext	(91	EPHONE 6) 475 R OF F CEL NO	-3453	R: JSE: 1951
<u>Wa</u>	ter is us	ed unde	<u>r</u> : Ripari	an claim	niceina :	; Fle	1914 119	, <u> </u>						
Am	nount of	<u>Use</u> - En	nter the a	imount o	f water	used ea		n. If mor	nthly and	l annual				eck the months in
VVII	ncii wate	mounts l	helow ar	e: Y Ú	Gallons		☐ Acre-	feet	- (0	other) _	·	<u></u>		
		JAN.	FEB.	MAR.	APR.	MAY		JULY		SEPT		NOV.	DEC	TOTAL ANNUAL
	19											ļ	 	1
	19	94						10000	1000		<u> </u>	 -		300M
	19	95						150	15017	L	<u></u>		<u></u>	
<u>Pu</u> Irr	urpose o	f <u>Use</u> - S	Specify n	umber o	of acres	irrigated	, stock w g UT	vatered,	persons ;	served, Domest	etc. tic			8
0	ther (spe	ecify)		DUST_	ALSH	EME	<u>U/</u>						35 m	miles miles
p	ump, en	larged di	iversion	dam, ioc	auono	ulversic							527	filed. (New
. If 0	part of t or pollute	the water	r listed ir in the sp	n Part C ace belo	consists w.	s of recla	aimed or	polluted	water, p	lease ir	dicate t	he annu	at amol	ints of fedaimed
_			-lity of por	ium that	the infor	nation in	this repo	rt is true t	o the bes	t of my k	nowledge	e and beli	ief.	
		nder pena		/30	,19,2	, at		Olu	beern					, Californi
5	SIGNATI	JRE:		Mil	ad sperif	cour-	L G. G	ARCIA						
F	PRINTE	D NAME	:	(FIRS	T NAME)	CHAE	_ G. G/	(M. NAME			DOW!	,-	AST NAME)	V COMPA
(COMPAI	NY NAM	E:				<u>.</u>		FRU	EC	HIT	CPAV		<u>LY COMPAI</u> "ROAD
		See	back of	f page for	or Gene er them	eral Info	rmation. space p	. If there rovided	e is insu on the l	oatkur	inis (d	UFO	KNIX	"3'96044 _{WF40-1 (4/}

ITEM	CONTINUATION	the principal of					
				HML.	CKOWER.	d all tubi	A CUMbri

		_	· .				
		*					·

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

- 278

*** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

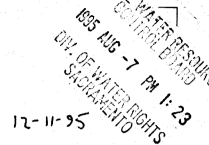
P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S000278

OWNER OF RECORD: FRUIT GROWERS SUPPLY COMPANY

FRUIT GROWERS SUPPLY COMPANY FRUIT GROWERS ROAD HILT, CA 96044-9710



SOURCE: BRUSHY CANYON

TRIBUTARY TO: MIDDLE FORK AMERICAN RIVER

COUNTY: PLACER

Irrigation

Other (specify) _

DIVERSION

WITHIN: SE% OF NE% SECTION 1, T13N, R12E, MDB&M.

475 TELEPHONE NUMBER: (916) 473-3453

YEAR OF FIRST USE: 1951

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

							ORM BY						
A. <u>V</u>	later is us	ed unde	r: Ripar	ian clain	n <u>X</u>	; Pre	1914 rig		; ' o	thèr (ex	olain)		_
В. <u>Ү</u>	ear of first	use (Pl	ease pr	ovide if i	missing a	above)			41%		Â		
C	mount of L heck the n ounts belo	nonths ir	which	water wa	as used.		4 :		, et		ise are r	not know	/n,
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	2												NONE
1993	3												NONE
1994	ı			50 M	150 M	250 M	100 M	, .					550 M
D. <u>P</u>	urpose of	<u>Use</u> - Sp	ecify nu	ımber of	acres ir	rigated,	stock wa	itered, p	ersons s	served, e	etc.		

*** CONTINUE ON BACK PAGE ***

acres; Stockwatering

Abatement

Dust

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: All J. J. J. J. California

FRUIT GROWERS SUPPLY COMPANY 1521 GRASS VALLEY HIGHWAY AUBURN, CALIFORNIA 95603

MICHAEL G. GARCIA

(LAST NAME)

(M NAME)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

(FIRST NAME)

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

SIGNATURE:

PRINTED NAME:

COMPANY NAME:

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

FRUIT GROWERS ROAD HILT, CA 96044

FRUIT GROWERS SUPPLY COMPANY

STATEMENT NO: 000278

TELEPHONE NUMBER:

(915) 475-3453 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: BRUSHY CANYON TRIBUTARY TO: MIDDLE FORK AMERICAN RIVER YEAR OF FIRST USE: 1951 DIVERSION WITHIN: SE1/4 OF NE1/4 SECTION 01, T13N, R12E, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, ____1994_. A. Water is used under: Riparian claim X ; Pre 1914 right _____; Other (explain) _____ B. Year of first use (Please provide if missing above) _ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. M Gallons ☐ Acre-feet □ (other) ___ Amounts below are: **TOTAL** MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC. JAN. FEB. **ANNUAL** 1991 600M 100M 250M 200M 50M 1992 None 1993 None D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _ _acres; Stockwatering _____; Domestic Other (specify) Dust Abatement E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. N I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. ___, California DATED: <u>December 28</u>, 1994, at <u>Auburn</u> Signature: WR 40-I (1/94) FOR0127R2

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (Y16) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT													
	ER OF	RECOR	0:							STAT	EMENT	NO: 0	100278
	RUIT GE				OMP AN'	Y							
	ILT, C			-							TELES	PHONE	NUMBER:
												6) 475	
;	IF NAM				NO.	IS WR	ONG O	R MIS	SING,	PLEA	SE CO	RRECT.	No. 2 Marie 1 - 1 Marie 1
;	SOURCE		th Br									Amount of the same	
TRIBUT	ARY TO	: MID	DLE F	ORK A	MERIC	AN RI	VER				1 1 1-40	1	
	COUNTY	: PLA	CER								i i i i		The state of the s
DIV	ERSION			m.di.d			04 *	4 24	64 25	4000	· · · · · · · · · · · · · · · · · · ·		
	WITHIN										FI .	i,J.J.	() u replaced
STRUCT or pa	TIONS: 1 rt of y	Please our re	compl egular	lete Ite water	vidaus	with	reciaim	lea oi	r poliu	nea w	aler.	ME I UN	
HIS FORM	M BY JUI	LY 1,	199	1.	(A	ddition	al info	ormatic	on on	revers	se sid	e ot : Gallons	this form.)
each	nt of L month.	If n	nonthly	and	annual	use	are no	ot		nounts low are	e: 🗆 /	Acre-fee	t
know	n, checi	k the	month	s in w	nich w	ater w	as use	a.					(other
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988				100M	300M	250M							650M
1989				10011	30011	23011							None
1990		-											None
			<u> </u>	<u> </u>						L			orund oto
. <u>Purpo</u>	ose of	<u>Use</u> -	Specif	y num	ber of	acres	irrigat	ea, s	tock v	vatere	a, per	sons s	erved, etc.
	Irriga	tion											
Sto	ockwate	ring											
Sto	ockwate	ring											
	ockwate	ring											
Oth	ockwate Dome ner (spec	ring estic cify)	Dust	Abate Diversio	ement n - De	scribe	any	chang	ies in	you	r pro	ject s	ince your
Oth . <u>Char</u> previ	ockwate Dome	ring estic cify) Metho	Dust	Abate Diversio	ement n - De	scribe	any	chang	ies in	you	r pro	ject s	ince your
Oth . <u>Char</u> previ	Dome ner (specinges in lous sta	ring estic cify) Metho	Dust	Abate Diversio	ement n - De	scribe	any	chang	ies in	you	r pro	ject s	ince your
Oth . <u>Char</u> previ	Dome ner (specinges in lous sta	ring estic cify) Metho	Dust	Abate Diversio	ement n - De	scribe	any	chang	ies in	you	r pro	ject s	ince your
Oth	Dome ner (specinges in lous sta	ring estic cify) Metho	Dust d of D t was	Abato Diversio filed.	ement n - De (New	scribe pump,	any (chang	es in divers	you ion d	r pro am, l	ject s ocation	ince your
Oth Char previ diver	Dome ner (specinges in lous starsion, etc.	ring estic cify) Metho tement c.)	Dust d of D t was	Abate Diversio filed.	ement n - De (New	scribe pump,	any (chang	es in divers	you ion d	r pro am, l	ject s ocation	ince your
Oth Char previ diver	Dome ner (specinges in lous starsion, etc.	ringestic cify) Metho tement c.)	Dust d of D t was	Abate Diversio filed.	ement n - De (New	scribe pump,	any c enlar	chang ged	es in divers	you ion d	r pro am, l	ject s ocation	ince your
Oth Char previ diver	Dome ner (specinges in lous starsion, etc.	ringestic cify) Metho tement c.)	Dust d of D t was	Abate Diversio filed.	ement n - De (New	scribe pump,	any c enlar	chang ged	es in divers	you ion d	r pro am, l	ject s ocation	ince your
Oth Char previ diver	Dome ner (specinges in lous starsion, etc.	ringestic cify) Metho tement c.)	Dust d of D t was	Abate Diversio filed.	ement n - De (New	scribe pump,	any c enlar	chang ged	es in divers	you ion d	r pro am, l	ject s ocation	ince your
Oth Char previ diver	Dome ner (specinges in ous starsion, etc.	ringestic cify) Metho tement c.)	Dust d of D t was	Abate Diversio filed.	ement n - De (New	scribe pump,	any c enlar	chang ged	es in divers	you ion d	r pro am, l	ject s ocation	ince your
Oth Char previ diver	Dome ner (specinges in lous starsion, etc.)	ringesticeify) Methotements.)	Dust d of D t was ater lis	Abate Diversio filed.	ement n - De (New	scribe pump, A cor aimed	any o enlar	of re	es in divers	you ion d	r pro am, l	ject s ocation	ince your
Oth Char previ diver	Dome ner (specinges in lous starsion, etc.) art of cate the	ringesticeify) Metho Itement C.) the wannu	Dust d of D t was ater lis al amo	Abate Diversio filed.	ement n - De (New n Part of recl	scribe pump, A coraimed	any of enlar	of relluted	eclaime water	you ion d ed or in the	pollute space	ject s ocation	ater, please
Oth Char previ diver	Dome ner (specinges in lous starsion, etc.) art of cate the	ringesticeify) Metho Itement C.) the wannu	Dust d of D t was ater lis al amo	Abate Diversio filed.	ement n - De (New n Part of recl	scribe pump, A coraimed	any of enlar	of relluted	eclaime water	you ion d ed or in the	pollute space	ject s ocation	ater, please
Oth Char previ diver	Dome ner (specinges in lous starsion, etc.) art of cate the	ringesticeify) Metho Itement C.) the wannu	Dust d of D t was ater lis al amo	Abate Diversio filed.	ement n - De (New n Part of recl	scribe pump, A coraimed	any of enlar	of relluted	eclaime water	you ion d	pollute space	ject s ocation	ater, please

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

own a flyn y an e. Defore its live

THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

Name of body of water at point of diversion. Brushly Crook Tributary to. Middle Fork American River Place of diversion. SE. 1/4. NE. 1/4 Section. 1. Township. 13N., Range. 12E., MaD., Bath Place of diversion. SE. 1/4. NE. 1/4 Section. 1. Township. 13N., Range. 12E., MaD., Bath Place of diversion. SE. 1/4. NE. 1/4 Section. 1. Township. 13N., Range. 12E., MaD., Bath Place of diversion. SE. 1/4. NE. 1/4 Section. 1. Township. 13N., Range. 12E., MaD., Bath Place of diversion. SE. 1/4. NE. 1/4 Section. 1. Township. 13N., Range. 12E., MaD., Bath Place of diversion. SE. 1/4. NE. 1/4 Section. 1. Township. 13N., Range. 12E., MaD., Bath Place of diversion works. 3,000 Gal. Water tanker Capacity of diversion works. 3,000 Gal. Water tanker Capacity of storage reservoir. 10,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annua. : : : : : : : : : : : : : : : : : : :			P.O. Box	685, Forest	mill, ce	1111				
Tributary to Middle Fork American River Place of diversion SE	Addr	35			************		·• · · · · · · · · · · · · · · · · · ·			
Place of diversion SE 1/4 NE 1/4 Section 1. Township 13N , Range 12E , MaDa Beth Placer County, or locate it on absect of section grid on reverse side with regard to section lines of prominent local landmarks. Name of works Capacity of diversion works 3,000 Gal Water tanker cubic feet per second gallous per minute gallous or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual is: : : : : : : : : : : : : : : : : : :	Name	of body of water at point	of diversion	Brushy Cre	ek					
Placer	Tribu	tary to Middle	Fork Americ	an River						
Placer	Dlaca	of diversion SE 1/	NE V. Servi	n 1 To	endia 1	3N 1	Range	12E	.,MaDa	Ben
Name of works Capacity of diversion works Capacity of storage reservoir 10,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual : : : : : : : : : : : : : : : : : : :										
Name of works. Capacity of diversion works. Capacity of storage reservoir. 10,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annua. : : : : : : : : : : : : : : : : : : :			mty, or active it							
Capacity of diversion works. Capacity of storage reservoir. Nov. Dec. Annual Capacity of storage reservoir. Cotal Nov. Dec. Annual Capacity of storage reservoir. Capacity of storage rese					1984 S		** * * *	F *	•	4.9 s
Capacity of storage reservoir. 10,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual: : : : : : : : : : : : : : : : : : :		•							·····	
Capacity of storage reservoir. 10,000 State quantity of water used each month in gallons or acre-feet Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual: : : : : : : : : : : : : : : : : : :	Capa	city of diversion works	3,000	Gal Water t	anker		····		cubic foot Mone pe	: per seconi :r minute
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual: : : : : : : : : : : : : : : : : : :			10.000						gallons	
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual: : : : : : : : : : : : : : : : : : :	•	·		s or acre-feet						
If monthly and annual use are not known, check months in which water was used. State extent of use in units, such acres of each crop irrigated, average number of persons served, number of stock watered, etc. 60,000 Gal. Maximum annual water use in recent years. 500,000 Minimum annual water use in recent years. 60,000 Gal. Type of diversion facility: gravity, pump Method of measurement: weir, flume, electric power meter, water meter, estimate					· Auo.	Sent.	Oct.	Nov.	Dec.	
Maximum annual water use in recent years 500,000 Gal. Minimum annual water use in recent years 60,000 Gal. Type of diversion facility: gravity pump X Method of measurement: weir flume electric power meter water water meter estimate X	I ear	jan. reb. mar.			: :				: :	:
I di post of the (white water is being area ser)	Max	imum annual water use in r	60,000	Gal.		ock wat	ered, etc		gallons	
	Max Min Typ Met	imum annual water use in re imum annual water use in re e of diversion facility: grav hod of measurement: weir pose of use (what water is	60,000 ceent years 50 ceent years 6 rity pu flume being used for) of place of use (Ogal. Ogal. Oggood Gal. Oggood	wer meter	ock wat	water n	letter .	gallons LIVEA gallons acro-fost	nate. X
U.S.7.S. Road #14M22.1	Max Min Typ Met	imum annual water use in re imum annual water use in re e of diversion facility: grav hod of measurement: weir pose of use (what water is	60,000 ceent years 50 ceent years 6 rity pu flume being used for) of place of use (Ogal. Ogal. Oggood Gal. Oggood	wer meter	ock wat	water n	letter .	gallons LIVEA gallons acro-fost	nate. X
. Year of first use as nearly as known 1951	Max Min Typ Met	imum annual water use in reimum annual water use in ree of diversion facility: gravehod of measurement: weir pose of use (what water is meral description or location	flume	Ogal. Ogal. Oggood Gal. Oggood	wer meter	ock wat	water n	letter .	gallons LIVEA gallons acro-fost	nate. X
. Year of first use as nearly as known 1951	Max Min Typ Met	imum annual water use in reimum annual water use in ree of diversion facility: gravehod of measurement: weir pose of use (what water is meral description or location U	60,000 ecent years 50 ecent years 6 rity pu , flume being used for) of place of use (,S.?.S. Roe own 1951	OGal.	wer meter	ock wat	water n	letter .	gallons LIVEA gallons acro-fost	nate. X
. Name of person filing statement. A. W. Herbert Stockton Box Co.	Max Min Typ Met Pur	imum annual water use in reimum annual water use in ree of diversion facility: gravehod of measurement: weir pose of use (what water is meral description or location U ar of first use as nearly as known of person filing statem	60,000 ecent years 50 ecent years 6 rity pu , flume being used for) of place of use (.S.?.S. Roe own 1951 ent A. W.	Gal. O,000 O,000 Gal. Imp. X. electric po watering use sketch of seed #14,822.1	wer meter road tion grid or	a reversi	water n	ydu des	gallons CACCAC gallons acro-fest, estin	nate X
. Year of first use as nearly as known 1951 . Name of person filing statement A. W. Herbert Stockton Box Co. Position Forester Organization A Division of American Forest Prod	Max Min Typ Met Pur Ger 	imum annual water use in reimum annual water use in ree of diversion facility: gravehod of measurement: weir pose of use (what water is meral description or location Unreference use as nearly as known of person filing statements).	60,000 ecent years 50 ecent years 6 rity pu , flume being used for) of place of use (.S.?.S. Roe own 1951 ent A. W.	Ogal. Og	wer meter road tion grid or	a reversi	water n	ydu des	gallons CACCAC gallons acro-fest, estin	nate X
. Name of person filing statement. A. W. Herbert Stockton Box Co.	Max Min Typ Met Pur Ger I. Ye	imum annual water use in reimum annual water use in ree of diversion facility: gravehod of measurement: weir pose of use (what water is meral description or location Unreference use as nearly as known of person filing statements).	60,000 ecent years 50 ecent years 6 rity pu , flume being used for) of place of use (.S.?.S. Roe own 1951 ent A. W.	Ogal. Og	wer meter road tion grid or	a reversi	water n	ydu des	gallons CACCAC gallons acro-fest, estin	nate X
Name of person filing statement. As W. Herbert Stockton Box Co. Position Forester. Organization A Division of American Forest Prod Address P.O. Box 685 WITT Calif. Certify that the foregoing sparsetts the file of the best of my knowledge and belief.	Max Min Typ Met Pur Ger 	imum annual water use in resimum annual water use in rese of diversion facility: gravehod of measurement: weir pose of use (what water is meral description or location use of first use as nearly as known of person filing statements of person filing statements of person filing statements.)	flume. being used for) of place of use (.S.?.S. Rose own 1951 ent A. W.	Gal. O.000 O.000 Gal. Imp. X. Imp.	stockt A Divi	ork wat	water n side if	you des	gallons CACCO gallons acro-fest, estin	nate X
. Year of first use as nearly as known 1951 . Name of person filing statement A. W. Herbert Stockton Box Co. Position Forester Organization A Division of American Forest Proc	Max Min Typ Met Pur Ger 	imum annual water use in reimum annual water is pose of use (what water is meral description or location use of first use as nearly as known of first use as nearly as known of person filing statematicion. Forester	60,000 ccent years 50 ccent years 6 rity pu , flume being used for) of place of use (,S.7.S. Rose own 1951 ent A. W.	Gal. O.000 O.000 Gal. Imp. X. Imp.	stockt A Divi	ork wat	water n side if	you des	gallons CACCO gallons acro-fest, estin	nate X

See Instructions on Reverse Side

77790-907 0-00 30M ① △ 00P

851